NTERMEDIATE/ JNEVEN-AGED	Up to 165,000 acres				
ADAPTIVE MANAGEMENT TREATMENT OPTION	STAND CONDITIONS	CURRENT MORTALITY 30 TO 49%	% OVERSTORY REMOVAL GENERALLY LESS THAN 30% BUT CAN VARY		CURRENT INSECT DISEASE LEVEL GENERALLY LOW TO MODERATE BUT CAN VARY
	DESCRIPTION			EXAMPLE	
Shelterwood Preparatory Cut (Also in green tree)	This treatment removes some overstory trees except those needed for the purposes of shelter or seed production. Prepares the seed bed and creates a new age class in a moderated microenvironment.			Uncut stand Preparatory cut Establishment cut Removal cut	
neiterwood Establishment Cut	This treatment removes some overstory trees except those needed for the purposes of shelter or seed production. Prepares the seed bed and creates a new age class in a moderated microenvironment.			Uncut stand Preparatory cut Establishment cut Removal cut	
Thinning (Also in green tree)	The objectives of a thinning treatment vary depending upon the objective of the stand the treatment is being applied to. Thinning objectives may include promote a healthier stand, reduce forest fuels associated with high severity wildfires, produce future sawtimber and/or create conditions suitable to meet future wildlife habitat such as old growth forest.				UGA080 6099
Sanitation Cut (Also in green tree)	The objective of a sanitation treatment is to remove trees infected with undesirable insects or diseases to reduce the likelihood from the insects or diseases spreading to other trees in the stand.				Sanitation Cutting
Salvage Cut (Also in green tree)	The objective of a salvage treatment is to harvest trees that have experienced mortality/damage by a fire, flood, wind event, insects and diseases or other natural disaster.				Salvage Cutting
Improvement Cut (Also in green tree)	The objective of an improvement cut is to harvest less than desirable trees of any species in a stand of poles or larger trees, primarily to improve the composition and quality.				Improvement Cut
Liberation Cut (Also in green tree)	The objective of a liberation cut is to remove older overtopping trees that are competing with desired sapling trees.				Liberation
Release and Weed Cut (Also in green tree)	The objective of a release and weed treatment is to remove undesirable competing vegetation from stands of young desirable trees.				Release and Weed
Non-Stand Replacing Prescribed Fire (Also in green tree)	Broadcast burning, jackpot burning; This treatment is a prescribed burning activity where fire is applied to most or all of an area (broadcast burning), or concentrations of fuels (jackpot burning), within well-defined boundaries for reduction of fuel hazard, as a resource management treatment, or both.				
Uneven-aged Group Selection Cut (Also in green tree)	The objective of a group selection cut is to cut small groups within stands to establish new age classes.				
Uneven-aged Single Tree Selection Cut (Also in green tree)	The objective of a single tree selection cut is to uniformly remove individual trees of all size classes throughout a stand creating or maintain a multiage structure to promote the growth of remaining trees and to provide space for regeneration				























